IN THE ABSTRACT

AbstracTABSTRACT OF THE DISCLOSURE

The invention relates to a device 22 comprising includes a communication system

transceiver 40 for exchanging signals in a first frequency band and a receiver 30 for

receiving signals in a second frequency band. In order to improve the performance

of the receiver, receiver, it is proposed that the device comprises a A processing

portion 34 of the devices detects detecting the presence of signals interfering with

the signals in the second frequency band and also . The processing portion further

determines a timing pattern for interfering signals based on a timing information

which is indicative of the timing for transmissions employed by the transceiver 40.

The processing portion then causes a manipulation A manipulation of signals

reaching the receiver 30 during intervals defined by the determined timing pattern is

then done, in order to reduce a performance degradation due to interfering signals

originating from a transmitter 21 employing the same timing for transmissions as the

transceiver 40. The invention relates equally to a corresponding A corresponding

method is also disclosed.

For publication: Figure 3

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REMARKS

This preliminary amendment is submitted for the purpose of placing the application into standard U.S. format, to correct certain informalities in the text, and to amend the drawing sheets 1 and 2 which are in the Appendix marked "Replacement Sheets" and "Annotated Sheets".

Respectfully submitted,

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